

EL404

For narrow stile doors, fail locked and pierced for Euro profile DIN fittings

Bolt collapses allowing opening of door when power on

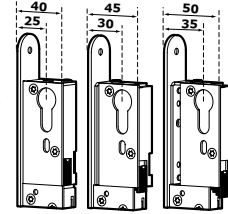
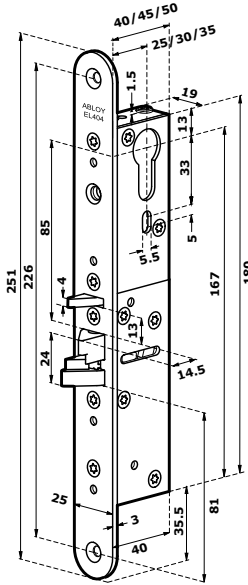
HIGH SECURITY ★★★

EL404 F/UN

For narrow stile doors, fail unlocked and pierced for Euro profile DIN fittings

Bolt collapses allowing opening of door when power off

HIGH SECURITY ★★★



• Adjustable backset

Features

- Double action bolt
- Bolt deadlocks when door closes
- Bolt collapses into lockcase as door is opened (push or pull)
- Key/thumbturn override at all times
- Suitable for horizontal installation
- Non-handed
- Steel trigger and deadbolt

Monitoring

- Bolt position locked and unlocked
- NB. It is recommended that mechanical override always be used with this lockcase
- Not recommended for fire route doors, please see effeff 351 U80 (page 16)



TECHNICAL SPECIFICATION	EL404	EL404 F/UN
Operating voltage +15%, -10% ±15%	12V DC stabilised 24V DC stabilised	12V DC stabilised 24V DC stabilised
Current max 12V DC 24V DC	0.48A 0.24A	0.48A 0.24A
Temperature (°C)	-20 to +60	-20 to +60
Backset (mm) Standard Special	25 30 or 35	25 30 or 35
Forend finish	Polished Chrome	Polished Chrome

ACCESSORIES	EL404	EL404 F/UN
Cylinder double	CY327 / CY322 CY337 / CY332	CY327 / CY322 CY337 / CY332
Cylinder single	CY326 / CY321 CY336 / CY331	CY326 / CY321 CY336 / CY331
Cylinder and turn	CY328 / CY323 CY338 / CY333	CY328 / CY323 CY338 / CY333
Strikes	Flat 3R, 4, 4692 EA311 or EA312 See strikes page 23	Flat 3R, 4, 4692 EA311 or EA312
Cable	EA210	EA210

NB. Unless otherwise stated all electro-mechanical lockcase cylinders will be supplied as ABLOY PROTEC